	County Toward
	Search Lerms
_	BATTERIES
7	ВАТТЕКУ
၉	BATTERYS
4	BROADCAST
S	BROADCASTING
မှ	BROADCASTINGS
_	BROADCASTS
<u>∞</u>	BUS
ြ	BUSES
10	BUSSES
11	CHAIN
12	CHAINS
13	DAISIES
14	DAISY
15	DAISYS
16	MONITOR
17	MONITORED
18	MONITOREDS
	MONITORING
	MONITORINGS
	MONITORS
	PROBE
	PROBED
	PROBEDS
	PROBES
	PROBING
27	PROBINGS
28	TEST
29	TESTABLE
30	TESTABLES
31	TESTED
32	TESTEDS
33	TESTER

	Search Terms
34	TESTERS
35	TESTING
36	TESTINGS
37	TESTS
38	((((DAISY SAME (BROADCASTING OR BROADCAST)) SAME (PROBED OR PROBING OR PROBE) SAME BUS SAME CHAIN) AND BATTERY) AND (TESTABLE OR TESTER OR MONITORED OR TESTED OR TESTING OR MONITORING

	Total	8Nd5d-SN	USPAT	USOCR	EPO	Odc	Derwent	IBM TDB
34	10753							
35	665148							
36	1232							
37	564730							,
38	_5.							

ס	1	Document ID	Issue Date	Pages	Title	Current OR
×		US 20040095249 A1	20040520	21	Method and apparatus for the continuous performance monitoring of a lead acid battery system	340/636.1
×		US 6611774 B1	20030826	20	Method and apparatus for the continuous performance monitoring of a lead acid battery system	702/63

	Current XRef	Retrieval Classif	Inventor	S	ပ	Ь	2	3	4	2	Image Doc. Displayed	PT
н			Zaccaria, Robert	×_				_			JS 20040095249	
7	320/116; 702/188; 702/64; 702/65		Zaccaria; Robert								JS 6611774	

	Correl Torme
],	
	ADDRESS
7	ADDRESSABLE
3	ADDRESSABLES
4	ADDRESSED
2	ADDRESSEDS
9	ADDRESSES
7	ADDRESSING
8	ADDRESSINGS
6	INITIALISE
10	INITIALISED
11	INITIALISES
12	INITIALISING
13	INITIALIZE
14	INITIALIZED
15	INITIALIZES
16	INITIALIZING
17	PROBE
18	PROBED
19	PROBEDS
20	PROBES
21	PROBING
22	PROBINGS
23	SELECT
24	SELECTABLE
25	SELECTABLES
	SELECTED
27	SELECTEDS
	SELECTING
29	SELECTINGS
	SELECTS
31	SERVER
	SERVERS

1 695346 3 1 4 20799 5 0 6 207411 7 120865 8 139 9 5675 10 3657 10 3657 10 3657 11 1281 12 2543 13 44584 14 94539 15 33395 16 48554 17 31346 18 28206 19 44 10 49461 21 13028 22 164 23 960268 24 150288 25 19 26 3379322 27 18 28 18 29 18 20 18 21 14 22 18 23		Total	US-PGPUB	USPAT	USOCR	EPO	ЭРО	Derwent	IBM TDB
	1	695346							
		57579							
		1							
		204065							
	15	0							
		297411							
		120865							
		139							
		2675							
		3662				:			
		1281							
		2543							
		45848							
		94459							
		35395							
		48554							
		331769							
		28206							
	6	4							
		149461							
		31998							
		184							
		969268							
		150258							
		19							
	9	3379322							
		4							
		829935							
		18							
		402210							
		314518							
I		84611							

local	US-PGPUB	USPAT	USOCR	EPO	Odľ	Derwent	IBM TDB

	Current XRef	Retrieval Classif	Inventor	S	C	Ь	2	3	4	N.	Image Doc. Displayed	T4
			Ormazabal, Gaston S. et al.	_×							JS 20050076238	
7			Ormazabal, Gaston S. et al.								US 20050076235	
ტ			Ormazabal, Gaston S. et al.								JS 20050075842	
4			Eisenberg, Ian et al.								JS 20050033653	
r.			Fort, Justin L. et al.								US 20050027453	
9			Zaccaria, Robert						-	_	JS 20040095249	
			Yang, Sei-Yang	***							US 20030182641	
∞ _	709/238		Riddle, Guy		-			<u> </u>			US 20030110276	
6	320/116; 702/188; 702/64; 702/65		Zaccaria; Robert								JS 6611774	
10	711/3		Guddat; Douglas A. et al.								JS 6185703	
11	717/108; 717/116; 719/317; 719/330		Mitchell; David C. et al.								US 5872973	
12	714/35		Fuller; Billy J.								US 5826005	

	Search Terms
-	BATTERIES
7	ВАТТЕКУ
m	BATTERYS
4	BUS
ы	BUSES
9	BUSSES
7	CHAIN
æ	CHAINS
6	DAISIES
10	DAISY
11	DAISYS
12	PROBE
13	PROBED
14	PROBEDS
15	PROBES
16	PROBING
17	PROBINGS
18	SERVER
19	SERVERS
20	STRING
21	STRINGS
22	(((DAISY SAME CHAIN) AND (STRING SAME BATTERY)) AND ((PROBED OR PROBING OR PROBE) SAME BUS) AND SERVER)

Total US-PGPUB USDOCR EPO JPO Derwent IBM TDB 155070 687032 110 <th></th> <th></th> <th>Т</th> <th></th> <th>т —</th> <th>1</th> <th></th> <th>_</th> <th>т</th> <th>_</th> <th>_</th> <th>_</th> <th>1</th> <th>_</th> <th>_</th> <th>1</th> <th>т—</th> <th>_</th> <th>ī</th> <th></th> <th></th> <th></th> <th>_</th>			Т		т —	1		_	т	_	_	_	1	_	_	1	т—	_	ī				_
Total US-PGPUB USDAT USOCR EPO JPO 55070 37032	TRM TOR																						
Total US-PGPUB USDAT USOCR EPO 55070 37032 6 6 10 72368 6 6 72368 6 6 6 72368 7642 7 7 118025 7 7 7 14504 7 7 7 25 7 7 7 7 2028 7 7 7 7 2028 7 7 7 7 2046 7 7 7 7 2046 7 7 7 7 2046 7 7 7 7 2046 7 7 7 7 2046 7 7 7 7 2046 7 7 7 7 204 7 7 7 7 205 7 7 7 7 20	Derwent																						
Total US-PGPUB USPAT USOCR 55070 USDAT USOCR 35070 USDAT USDAT 10 USDAT USDAT 110 USDAT USDAT 118025 USDAT USDAT 14504 USDAT USDAT 11769 USDAT USDAT 14508 USDAT USDAT 14518 USDAT USDAT 14518 USDAT USDAT 14518 USDAT USDAT 1414 USDAT USDAT	Odl																						
Total US-PGPUB USPAT 55070 USPAT 37032 USPAT 10 USPAT 10 USS 118025 USS 14504 USS 2028 USS 2028 USS 31769 USS 344 USS 4611 USS 3114 USS	FPO																						
Total US-PGPUB 55070 US-PGPUB 55070 10 37032 10 72368 10 72368 118025 14504 14504 25 2028 2028 20 31769 3206 49461 1998 4461 14518 4611 14514 3114 1114	USOCR																						
Total 55070 37032 10 72368 10 72368 10 72368 7642 118025 14504 25 2028 2028 31769 34 49461 49461 49518 4611 59764	USPAT																						
25507 10 10 10 10 10 10 10 10 10 10	US-PGPUB																						
	Total	155070	687032	110	472368	93385	27642	1118025	314504	325	12028	2	331769	28206	4	149461	31998	184	314518	84611	259764	93114	6

	ם	+	Document ID	Issue Date	Pages	Title	Current OR
-			US 20040095249 A1	20040520	21	Method and apparatus for the continuous performance monitoring of a lead acid battery system	340/636.1
	×		US 6611774 B1	20030826	20	Method and apparatus for the continuous performance monitoring of a lead acid battery system	702/63

	Search Terms
-	BATTERIES
7	ВАТТЕКУ
3	BATTERYS
4	BROADCAST
5	BROADCASTS
9	BUS
7	BUSES
8	BUSSES
6	COMMAND
10	COMMANDS
11	INITIALISATION
12	INITIALISATIONS
13	INITIALISE
14	INITIALISED
15	INITIALISES
16	
17	INITIALIZATION
18	3 INITIALIZATIONS
19	
70	INITIALIZED
21	
77	INITIALIZING
23	SERVER
24	
25	SIGNAL
7 6	SIGNALS
77	, ((((INITIALIZING OR INITIALIZE OR INITIALIZED OR INITIALIZATION) SAME SERVER SAME BUS) SAME (COMMAND OR SIGNAL)) AND (BROADCAST SAME BUS) AND BATTERY)

./4

	Total	US-PGPUB	USPAT	USOCR	EPO	ЭРО	Derwent	IBM TDB
1	155070							
2	687032							
3	110							
4	150451							
22	28364							
9	472368							
7	93385							
8	27642							
6	488945							
10	227279							
11	6104							
12	48							
13	5675							
14	3662							
15	1281							
16	2543							
17	102217							
18	1851							
19	45848							
	94459							
21	35395							
	48554							
	314518							
	84611							
22	3850447							
5 6	2013782							
27								

U	н	Document ID	Issue Date	Pages	Title	Current OR
_×		US 20040095249 A1	20040520	21	Method and apparatus for the continuous gerformance monitoring of a lead acid battery system	340/636.1
×		US 6611774 B1	20030826	20	Method and apparatus for the continuous performance monitoring of a lead acid battery system	702/63
×		US 6104714 A	20000815	22	Method and apparatus for allowing communication in an isochronous traffic of asynchronous transfer mode 370/396 (ATM) cells in a ring network	70/396

	Current XRef	Retrieval Classif	Inventor	S	S S	۵	2 3 4	т	4	S	Image Doc. Displayed	P
н			Zaccaria, Robert								US 20040095249	
2	320/116; 702/188; 702/64; 702/65		Zaccaria; Robert								US 6611774	
	370/358		Baudelot; Francis et al.								US 6104714	

1ZACCARIA-ROBERT2ZACCARIA-ROBERTS3ZACCARIA-ROBERT.IN.		Search Terms
2 ZACCARIA-ROBERTS 3 ZACCARIA-ROBERT.IN.	1	ZACCARIA-ROBERT
3 ZACCARIA-ROBERT.IN.	7	ZACCARIA-ROBERTS
	က	ZACCARIA-ROBERT.IN.

8 C			
IBM TDB			
Derwent			
Odt			
EPO			
USOCR			
USPAT			
US-PGPUB			
Total			
	3	0	3

	ם	Ħ	Document ID	Issue Date	Pages	Title	Current OR
H	_×_		US 20040095249 A1	20040520	21	Method and apparatus for the continuous 340/636.1 performance monitoring of a lead acid battery system	340/636.1
2	×_		US 6611774 B1	20030826	20	Method and apparatus for the continuous 702/63 performance monitoring of a lead acid battery system	702/63
m	×		WO 9620875 A1	19960711		COLLAPSIBLE CONTAINER	

	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	8	4	25	Image Doc. Displayed	PT
н			Zaccaria, Robert								US 20040095249	
7	320/116; 702/188; 702/64; 702/65		Zaccaria; Robert								US 6611774	
3			ZACCARIA, ROBERT et al.						-	_		

	Search Terms
T.	BATTERIES
7	ВАТТЕКУ
3	BATTERYS
4	CURRENT
L/J	CURRENTS
ဖ	IMPEDANCE
	IMPEDANCES
8	INJECT
6	INJECTED
01	INJECTEDS
11	INJECTING
12	INJECTINGS
13	INJECTION
14	INJECTIONS
15	INJECTS
91	STRING
17	STRINGS
18	VOLT
19	VOLTAGE
20	VOLTAGES
21	VOLTS
22	(((IMPEDANCE AND (STRING SAME BATTERY)) AND ((INJECT OR INJECTING OR INJECTED OR INJECTION) SAME CURRENT)) AND (VOLTS OR VOLTAGE))

US-PGPUB USPAT USOCR

	Current XRef	Retrieval Classif	Inventor	s	U	۵	2	3	4	2	Image Doc. Displayed	ь
1			Phansalkar, Bansidhar Jagannath et al.	_×_	-					<u> </u>	US 20050075806	
2	324/426		Bertness, Kevin I. et al.							3	JS 20050073314	
3			Bertness, Kevin I.							SO	US 20050068039	
4			Veloo, Balaguru K. et al.							<u> </u>	US 20050057865	
2			Cox, Michael et al.							15	US 20050024061	
9			Bertness, Kevin I. et al.							3	JS 20050021475	
7			Bertness, Kevin I. et al.							3	US 20050001626	
∞_			Clark, Brian et al.							<u> </u>	US 20040217880	-
6	324/426; 324/435; 429/90		Klang, James K.							3	US 20040157113	
10			Bertness, Kevin I. et al.							3	US 20040145371	
11			Bertness, Kevin I.							_ <u>5</u> _	JS 20040140904	
12			Johnson, Frederick M.							3	US 20040108856	
13			Zaccaria, Robert				•			<u> </u>	US 20040095249	
14			Smith, Clark E. et al.							S	US 20040051532	
15	324/427; 324/431		Klang, James K.	i						S)	JS 20040046566	
16	·		Klang, James K. et al.				-			<u>S</u>	US 20040046564	
17			Bertness, Kevin I. et al.							SN	US 20030184306	
18			Bertness, Kevin I. et al.							S	US 20030183191	
19			Bertness, Kevin I. et al.							S	US 20030173971	

4																		
Image Doc. Displayed	US 20030124417	US 20030090272	US 20030088375	US 20030078743	US 20030048106	US 20030038637												
Ŋ																		
4																		
8																		
7																		
۵																		
U																		
S																		
Inventor	Bertness, Kevin I. et al.	Bertness, Kevin I.	Bertness, Kevin I. et al.	Bertness, Kevin I.	Bertness, Kevin I. et al.	Bertness, Kevin I. et al.	Ситу, Stephen M. et al.	Masters, Stephen C. et al.	Powell, Jeffrey M. et al.	Bertness, Kevin I. et al.	Bertness; Kevin I.	Bertness; Kevin I. et al.	Bertness; Kevin I. et al.	Johnson; Frederick M.	Powell; Jeffrey M. et al.			
Retrieval Classif																		
Current XRef	324/426; 429/121; 429/180									374/163; 374/170	700/17; 701/115; 701/54					702/121; 702/188; 702/64; 702/65	320/132	
	20	21	77	23	24	25	56	77	87	67	30	31	32	33	34	35	36	37

	ח	1	Document ID	Issue Date	Pages	Title	Current OR
38	_×_		US 6765388 B1	20040720		Assessing a parameter of cells in the batteries of uninterruptable power supplies	324/426
39	_×_		US 6759849 B2	20040706		Battery tester configured to receive a removable digital module	324/426
40	×		US 6721648 B2	20040413		Method and apparatus for controlling a motorcycle engine	701/110
41	×		US 6611774 B1	20030826		Method and apparatus for the continuous performance monitoring of a lead acid battery system	702/63
42	_×_		US 6396276 B1	20020528		Apparatus and method for electric field telemetry employing component upper and lower housings in a well pipestring	324/366
43	×		US 6388423 B1	20020514		Battery monitor and open circuit protector	320/122
44	×		US 6346817 B1	20020212		Float current measuring probe and method	324/426
45	×		US 6332113 B1	20011218		Electronic battery tester	702/63
46	_×_		US 6330977 B1	20011218		Electronic labeling systems and methods and electronic card systems and methods	235/487
47	×		US 6316914 B1	20011113		Testing parallel strings of storage batteries	320/134
48	_×_		US 6217213 B1	20010417		Temperature sensing systems and methods	374/178
49	×		US 6188223 B1	20010213		Electric field borehole telemetry	324/370
50	×		US 6122704 A	20000919		Integrated circuit for identifying an item via a serial port	711/100

	Current XRef	Retrieval Classif	Inventor	S	v	۵	2	8	4	2	Image Doc. Displayed	PT
38			Clegg; Andrew Simon					<u>-</u>				
39			Bertness; Kevin I. et al.									
40	700/17; 701/115; 701/54		Masters; Stephen C. et al.									
41	320/116; 702/188; 702/64; 702/65		Zaccaria; Robert									
42	175/50; 324/368; 324/369		Van Steenwyk; Donald H. et al.									
43	320/116		Schilleci, Jr.; John W.									
4			Bernier; Martin et al.					_				
45	320/116; 320/124; 324/430; 324/433; 324/433		Bertness; Kevin I.									
46	235/492		Hass; Steven N. et al.			<u> </u>						
47	324/430		Bertness; Kevin I.									
48	368/202; 374/102		Curry; Stephen M. et al.									
49	175/50; 324/366; 324/368; 324/369		Van Steenwyk; Donald H. et al.									
20	711/162; 712/1		Hass; Steven N. et al.									

64 324/430; Curry; Stephen M. et al. 64 324/430; Abber; Glenn et al. 65 320/1016.18 66 320/1016.18 67 227/730; Curry; Stephen M. et al. 68 320/1016.18 69 220/1026.22 69 320/1016.32 60 320/1016.32 60 320/1016.32 61 320/1016.32 62 320/1026.32 63 320/1026.32 64 320/1026.32 65 320/1026.32 66 320/1026.32 67 227/1029; Curry; Stephen M. et al. 67 227/1029; Curry; Stephen M. et al. 68 320/1026.32 68 320/1026.32 69 320/1026.32 60		Current XRef	Retrieval Classif	Inventor	v	U	۵	2 3	4	ro.	Image Doc. Displayed	P4
324/430; 324/433 235/492; 257/730; 257/732 320/DIG.18 257/679; 257/730; 257/732 340/854.4 320/DIG.32 340/8.65; 166/66.5; 175/45; 175/45; 175/40; 324/346 327/482; 324/346 327/482; 324/346 327/482; 324/346 327/577; 327/577; 327/575; 327/576;	63	710/107; 710/110; 710/113; 711/1; 711/4		Curry; Stephen M. et al.								
235/492; 257/730; 257/732 320/DIG.18 257/678; 257/679; 257/732 340/854.4 320/DIG.32 340/5.65; 365/96 166/66.5; 175/45; 175/45; 175/45; 175/50; 324/342; 324/346; 327/482;	64	324/430; 324/433		Alber; Glenn et al.								
320/DIG.18 257/678; 257/679; 257/730; 257/732 340/854.4 320/DIG.32 340/5.65; 365/96 166/66.5; 175/45; 175/50; 324/342; 324/342; 324/343; 324/345; 327/882; 330/252 315/86 330/252 315/86	65	235/492; 2 <i>57/7</i> 30; 257/732		Curry; Stephen M. et al.								
257/678; 257/679; 257/730; 257/732 340/854.4 320/DIG.32 340/5.65; 365/96 166/66.5; 175/45; 175/50; 324/342; 324/342; 324/343; 324/346; 327/577; 327/577; 330/252 315/86 307/66;	99	320/DIG.18		Noworolski; Zbigniew et al.			-					
340/854.4 320/DIG.32 340/5.65; 365/96 166/66.5; 175/45; 175/50; 324/342; 324/346 327/482; 327/482; 327/577; 327/595; 330/252 315/86 307/66;	29	257/678; 257/679; 257/730; 257/732		Curry; Stephen M. et al.								
320/DIG.32 340/5.65; 365/96 166/66.5; 175/50; 324/342; 324/343; 324/346 327/482; 327/482; 327/577; 327/595; 330/252 315/86 307/66;	89	340/854.4	•	McDonald; William J. et al.								
340/5.65; 365/96 166/66.5; 175/45; 175/50; 324/342; 324/346 327/482; 327/577; 327/595; 330/252 315/86 307/66;	69	320/DIG.32		Harm; Charles E. et al.								
166/66.5; 175/45; 175/50; 324/342; 324/346 327/482; 327/577; 327/595; 330/252 315/86 307/66;	20	340/5.65; 365/96		Dias; Donald R. et al.				_				
327/482; 327/577; 327/595; 330/252 315/86 307/66; 363/25	71	166/66.5; 175/45; 175/50; 324/342; 324/343; 324/346		Kuckes; Arthur F.								
315/86 307/66; 363/25	72	327/482; 327/577; 327/595; 330/252		Metz; Arthur J.								
307/66; 363/25	73	315/86		Watrous; Donald L.								
	74	307/66; 363/25		Watrous; Donald L.								

	Current XRef	Retrieval Classif	Inventor	s	v	۵	7	т	4	25	Image Doc. Displayed	4
75	330/305; 330/306; 84/746; 84/DIG.2; 984/309; 984/316; 984/367; 984/367;		KUSHNER LESTER L et al.					,				
9/2	250/551; 250/552; 315/153; 315/156; 327/187; 327/193; 327/193;		HARNDEN JOHN D JR			***						
7.2	204/196.11; 204/196.16; 204/196.26; 204/196.31; 205/733; 205/733		CRITES VIRGIL C									
78	307/63; 307/77		NICHOLAS LANGER et al.									
79	123/146; 123/473; 123/484; 123/490; 361/210		GUNKEL WILLIAM F						١			





IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

(2)	OPTION 1		» Publications
(3)	Enter keywords or phrases, select fields, and select ope	rators	Select publications
	in All Fields	\$	☑ IEEE Periodicals
	[AND 3000]		✓ IEE Periodicals
	AND in All Fields	‡	✓ IEEE Conference Proceeding
	AND in All Fields	*	☑ IEE Conference Proceedings
	Run Gearch Resal		☐ IEEE Standards
~ ™			» Select date range
(2)	OPTION 2 Enter keywords, phrases, or a Boolean expression		O Search latest content update (18
	impedance <paragraph>(battery<or>battery</or></paragraph>	eries)	From year All
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		to Present
			» Display Format
	Run Search Reset		» Organize results
	» Learn more about Field Codes, Search Examples, and Se	arch Operators	Maximum 100 💌
			Display 25 results per pa
			Sort by Relevance
			In Descending order
			Help Contact Us Privacy &

BROWSE



Search Results

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

IEEE XPLORE GUIDE

SEARCH

BROWSE

Welcome United States Patent and Trademark Office

Results for "((impedance <paragraph>(battery<or>batteries)<paragraph>(string<or>strings))<in>metadata}"</in></or></paragraph></or></paragraph>	ERLING
Your search matched 6 of 1150196 documents.	(Table 1)

A maxim	um of 100 results are	displayed	A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.
» View Ses	» View Session History		
» New Search	rich	Modi	Modify Search
» Key		((imp	((impedance <paragraph>(battery<or>batteries)<paragraph>(string<or>strings))<in>m</in></or></paragraph></or></paragraph>
IEEE JN	IEEE JNL IEEE Journal or Magazine		☐ Check to search only within this results set
IEE JNL	IEE Journal or Magazine	Displ	Display Format: O Citation & Abstract O Citation & Abstract
IEEE	IEEE Conference Proceeding	Select	Article Information
IEE CNF	IEE Conference Proceeding		1. Charge equalization for series connected battery strings
IEEE STD	IEEE Standard		Kutkut, N.H.; Divan, D.M.; Novotny, D.W.; Industry Applications, IEEE Transactions on Volume 31, Issue 3, May-June 1995 Page(s):562 - 568
			AbstractPlus Full Text: PDF(628 KB) IEEE JNL
			2. System noise as a signal source for impedance measurements on battery strings Robinson, R.S.;
			Telecommunications Energy Conference, 1993. INTELEC '93. 15th International Volume 2, 27-30 Sept. 1993 Page(s):365 - 368 vol.2
			AbstractPlus Full Text: PDF(268 KB) IEEE CNF
			3. Charge equalization for series connected battery strings Kutkut, N.H.; Divan, D.M.; Novotny, D.W.;
			Industry Applications Society Annual Meeting, 1994., Conference Record of the 1994 IEEE 2-6 Oct. 1994 Page(s):1008 - 1015 vol.2
			AbstractPlus Full Text: PDF(568 KB) IEEE CNF
			4. Monitoring of multicell battery string with single sensing wire
			Nowototski, Z., Noworotski, J.M., Telecommunications Energy Conference, 1994. INTELEC '94., 16th International

5. The art of impedance testing Langan, P.E.;

Cement Industry Technical Conference, 1999. Conference Record. 1999 IEEE-IAS/PCA 11-15 April 1999 Page(s):121 - 129

AbstractPlus | Full Text: PDF (380 KB) IEEE CNF

A realistic reliability and availability prediction methodology for power supply systems Kervarrec, G.; Marquet, D.; Telecommunications Energy Conference, 2002. INTELEC. 24th Annual International 29 Sept.-3 Oct. 2002 Page(s):279 - 286 ė.

AbstractPlus | Full Text: PDF(462 KB) IEEE CNF

View Selected Items

Inspec

© Copyright 2005 IEEE - All Rights Reserved Help Contact Us Privacy & Security IEEE.org



IEEE XPLORE GUIDE

demark Office

	Welcome United States	Patent and Trac
Advanced Search	BROWSE	SEARCH

0	OPTION 1	» Publications
	Enter keywords or phrases, select fields, and select operators	Select publications
	in All Fields	✓ IEEE Periodicals
		▼ IEE Periodicals
	AND in All Fields	✓ IEEE Conference Proceeding
	AND in All Fields	✓ IEE Conference Proceeding:
	Run Search Rebet	▼ IEEE Standards
1880 .	·	» Select date range
(3)	OPTION 2 Enter keywords, phrases, or a Boolean expression	O Search latest content update (18
		● From year All
	<pre>(initialize<or>initialization<or>initializi ng) <paragraph> (probe<or>probes) <and> (battery<or>batteries)</or></and></or></paragraph></or></or></pre>	to Present
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	» Display Format
		Citation
	Run Search Reset	» Organize results
	» Learn more about Field Codes, Search Examples, and Search Operators	Maximum 100 ▼
		Display 25 results per pa
		Sort by Relevance
		In Descending order
		Help Contact Us Privacy &:
exact by	Δ.	© Copyright 2005 IEEE -
nsc) C C	



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((initialize<or>initialization<or>initializing)<paragraph>(probe<or>probes)<and> (battery<or>batteries))<in>metadata)"

∭e-mail

Your search matched 0 of 1150196 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

- » View Session History
- » New Search

Modify Search

» Key

CNF

IEEE

STD

((((initialize < or > initialization < or > initializing) < paragraph > (probe < or > probes) < and > (batter)

IEEE JNL IEEE Journal or

Magazine

☐ Check to search only within this results set

Display Format:

 Citation C Citation & Abstract

IEE JNL IEE Journal or Magazine IEEE

IEEE Conference Proceeding

No results were found.

IEE CNF IEE Conference Proceeding

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

indexed by #Inspec Help Contact Us Privacy &:



Welcome United States Patent and Trademark Office

Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Sat, 23 Apr 2005, 6:18:26 PM EST

Search Query Display

Run Search Reset

Recent Search Queries

- #1 (((bus<paragraph>daisy<paragraph>chain)<and> (battery<or>batteries))<in>metadata)
- #2 (((initialize<or>initialization<or>initializing)<paragraph> (probe<or>probes)<and>(battery<or>batteries))<in>metadata)

Clear Session History

#Inspec

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

0	OPTION 1 Enter keywords or phrases, select fields, and :	select operators		» Publications
	AND	All Fields All Fields All Fields	\$ \$ \$	● Select publications ✓ IEEE Periodicals ✓ IEEE Periodicals ✓ IEEE Conference Proceeding ✓ IEE Conference Proceeding ✓ IEEE Standards
0	OPTION 2 Enter keywords, phrases, or a Boolean expres (bus <paragraph>daisy<paragraph (battery<or="">batteries)</paragraph></paragraph>			 Select date range Search latest content update (18 From year All to Present
	Run Search Reset			» Display Format© Citation© Citation & Abstr
	» Learn more about <u>Field Codes</u> , <u>Search Example</u>	e <u>s,</u> and <u>Search Ope</u>	erators	» Organize results Maximum 100 Display 25 results per pa
				In Descending order

BROWSE

#inspec

Help Contact Us Privacy & :



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((bus<paragraph>daisy<paragraph>chain)<and>(battery<or>batteries))<in>metadata)" Your search matched 0 of 1150196 documents.

∭e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

*	\/iew	Spesion	n History
"	A 16 AA	OC22101	<u> 1 1 113101 Y</u>

» New Search

Modify Search

» Key

(((bus<paragraph>daisy<paragraph>chain)<and>(battery<or>batteries))<in>metadata

IEEE JNL IEEE Journal or Magazine

☐ Check to search only within this results set

IEE JNL IEE Journal or Magazine

IEEE **CNF**

IEEE Conference

Proceeding

IEE CNF IEE Conference

No results were found.

IEEE

Proceeding IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

STD

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by # Inspec



Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Sat, 23 Apr 2005, 6:16:04 PM EST

Search Query Display

Run Search

Reset

Recent Search Queries

<u>#1</u>

(((bus<paragraph>daisy<paragraph>chain)<and>(battery<or>batteries))<in>metadata)

Clear Session History

indexed by

#Inspec

Help Contact Us Privacy &:

PLUS Search Results for S/N 10626019, Searched March 03, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.